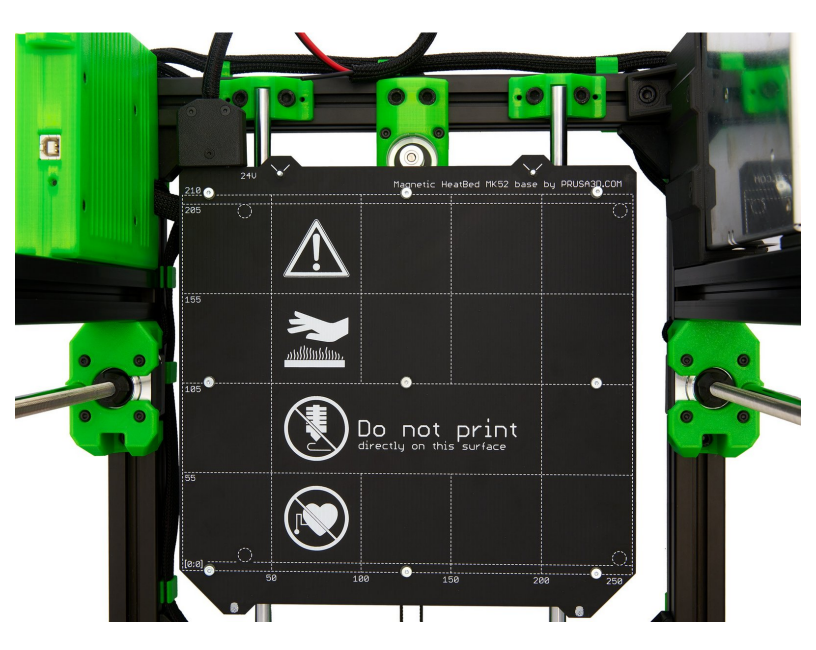
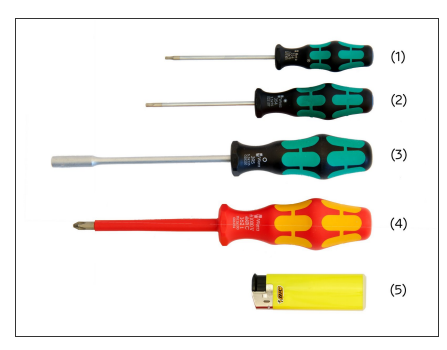
caribou3d 11. Installation of the Heatbed

Written By: Katja Aller

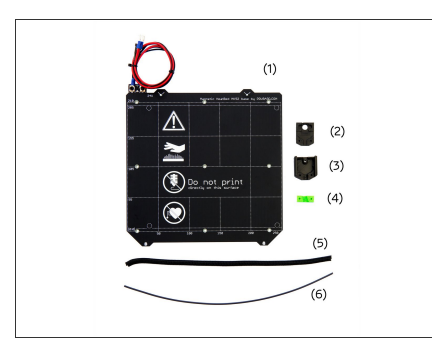


Step 1 — Required Tools



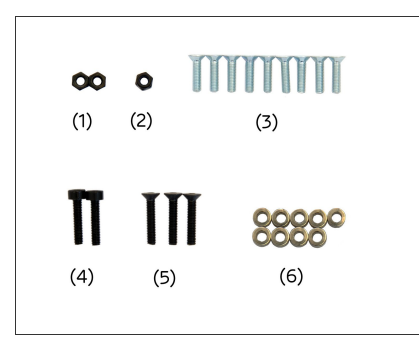
- (1) <u>2.0x75mm Hexagonal</u> <u>Screwdriver</u>
- (2) <u>2.5x75mm Hexagonal</u> <u>Screwdriver</u>
- (3) <u>5.5x125mm Nutdriver</u>
- (4) <u>PH2x100mm Screwdriver for</u> <u>Phillips Screws</u>
- (5) Lighter

Step 2 — Assembling the Parts



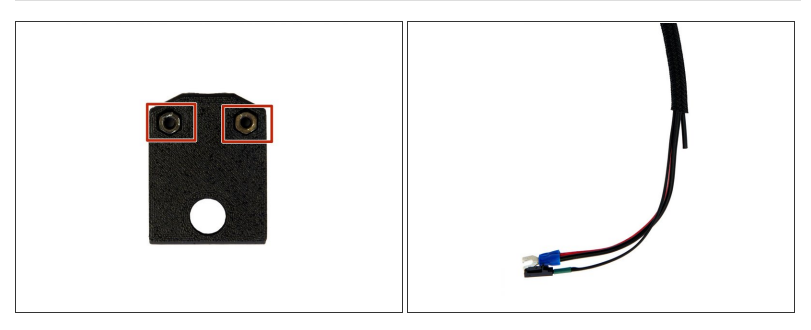
- (1) MK52 Heatbed
- (2) Heatbed Cover Bottom
- (3) Heatbed Cover Top
- (4) Cable Holder Angled
- (5) <u>32cm Techflex-Cable Tube</u> (Diameter 6,4mm)
- (6) 34cm Nylonfilament

Step 3 — Assembling the Screws



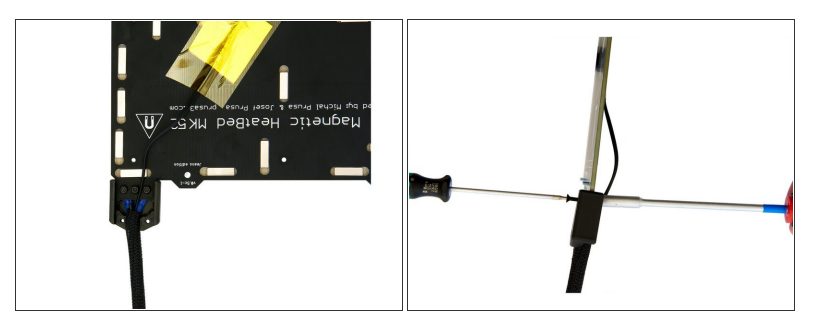
- (1) 2x <u>M3 Nuts</u>
- (2) <u>M3 Self-Securing Nuts</u>
- (3) 9x <u>M3x12mm Hex Drive Flat</u> <u>Head Screw (silver)</u>
- (4) 2x <u>M3x14mm Hexagon Socket</u> <u>Head Cap Screws</u>
- (5) 3x <u>M3x16mm Hex Drive Flat</u> <u>Head Screw</u>
- (6) 9x <u>Heatbed Spacers</u>

Step 4 — Installing the Heatbed Cover (1 / 3)



- Insert **2x M3 Nuts** into the holes provided in the lower heatbed cover.
- Shorten the Techflex tube to a length of 32cm. Briefly heat the two ends with a lighter.
- Shorten the nylon filament to a length of 34cm and push it through the Techflex tube.
- Now, push the heatbed cables and the heatbed thermistor cable through the Techflex tube.

Step 5 — Installing the Heatbed Cover (2 / 3)



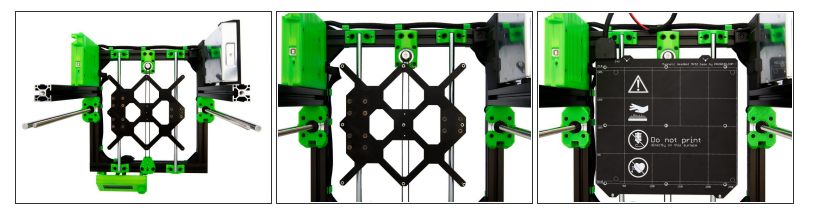
- Place the Heatbed Cover Top on the cables on the heatbed and fasten it with a M3x16mm Countersunk Screw (silver).
- The screw is fastened from below with a M3 Self-Securing Nut.
 - (i) The installation of the M3 Self-Securing Nut can be made easier with the use of a socket wrench (5.5x125mm).
- Make sure that about 1cm of the nylon filament sticks out at the end.
- Slide the Techflex tube and the nylon filament under the cover.

Step 6 — Installing the Heatbed Cover (3 / 3)



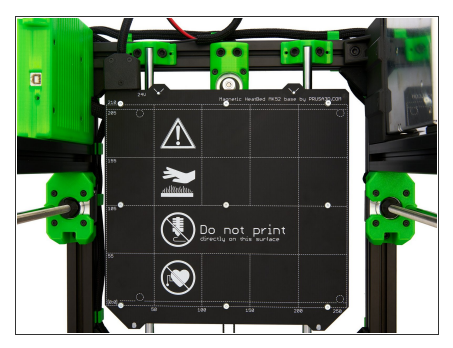
- Place the Heatbed Cover Bottom onto the Heatbed Cover Top and ensure that the thermistor cable is routed through the slot in the Heatbed Cover Bottom.
- Now fasten the Heatbed Cover Bottom with 2x M3x16mm Countersunk Screws (silver).
- Be careful not to pinch the thermistor or the Techflex tube.

Step 7 — Installing the Heatbed (1 / 3)



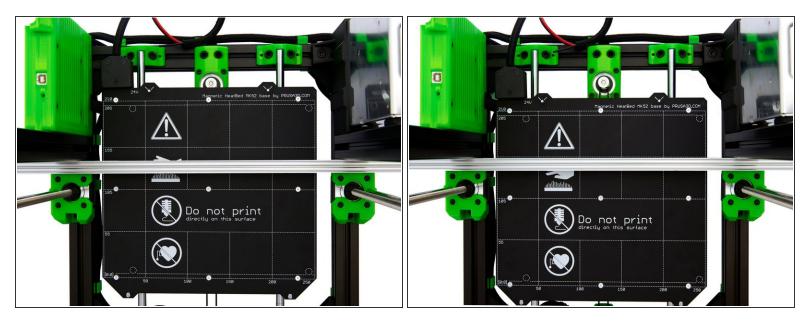
- Pull the y-carriage to the front of the frame.
- Place **9x Heatbed Spacers** on the threaded holes in the y-carriage.
- Carefully place the heatbed on the spacers. Then, check the positions of the spacers under the heatbed.

Step 8 — Installing the Heatbed (2 / 3)



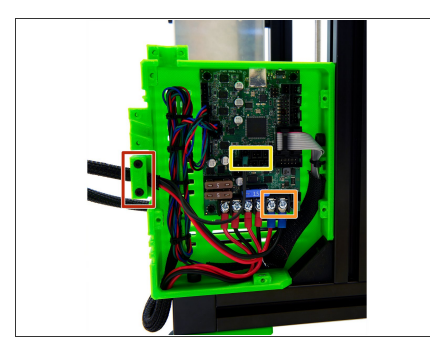
 Using 9x M3x12mm Countersunk
 Screws (silver) loosely" fasten the heatbed to the y-carriage.

Step 9 — Installing the Heatbed (3 / 3)



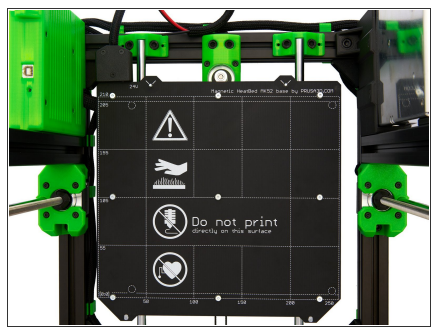
- Now, place a long straight object, (e.g. a ruler or an aluminum extrusion) between the z-stepper motor and the z-profile on the heatbed (see Fig. 1).
- Press the selected object against the front of the z-profile and use the lines on the heatbed to check whether it is aligned straight.
- When the heatbed is aligned straight, tighten the **9x M3x12mm Countersunk Screws (silver)**.
- If the heatbed can *not* be straightened even by turning it slightly, you must unscrew it again and realign the underlying y-carriage (see manuals <u>03.1.</u> / <u>03.2.</u>).

Step 10 — Wiring the Heatbed



- Place the end of the Techflex tube, with the heatbed cables and heatbed thermistor, into the lower cable guide on the left side of the Einsy Box.
- Fix the cable tube with an angled cable holder and 2x M3x14mm
 Hexagon Socket Head Cap
 Screws.
- Attach the heatbed cables to the two right connections using the PH2 Phillips screwdriver (see Figure 2).
- Plug the heatbed thermistor into the leftt one of the three connectors.

Step 11



- (i) The heatbed is now fully installed.
- Continue with instructions <u>12</u>.
 <u>Assembly of the x-Axis</u>.